
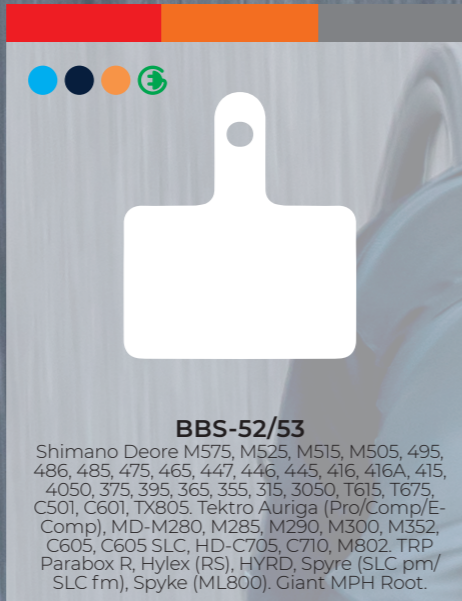








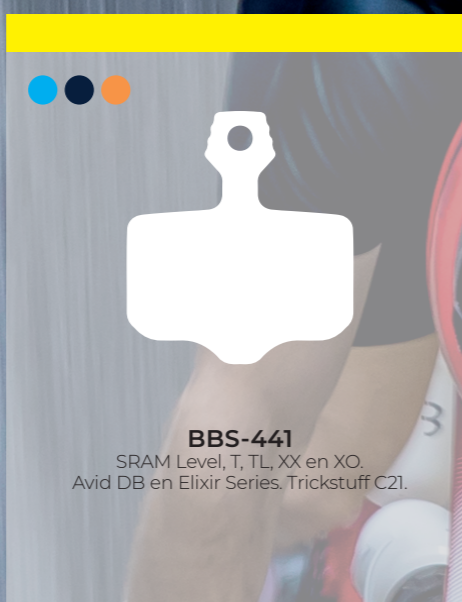










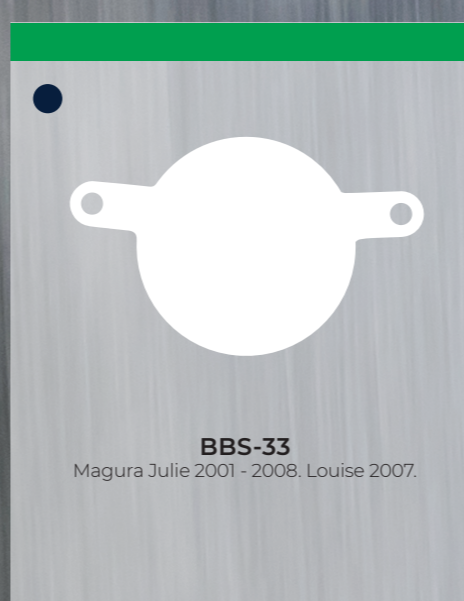



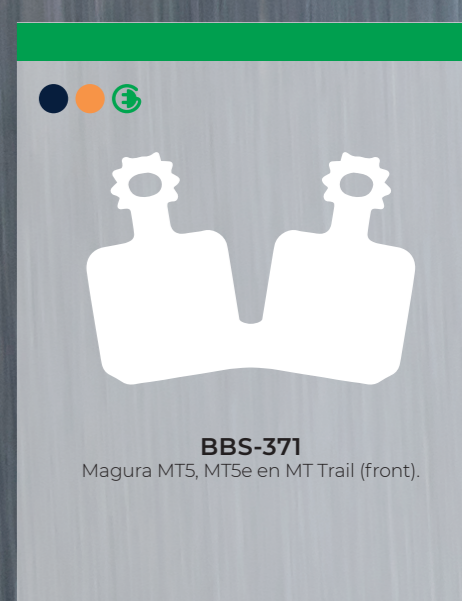















 <p>BBS-50 Shimano XT M755, SRAM Mech 9.0, Hope Mono M4, Tech M4 en The Cleg, TrickStuff C41, Promax DSK-922, Grimeca System 8.</p>	 <p>BBS-51 Shimano Deore M555 en Nexave C901 hydraulic.</p>	 <p>BBS-52/53 Shimano Deore M575, M525, M515, M505, 495, 486, 485, 475, 465, 447, 446, 445, 416, 416A, 415, 4050, 375, 395, 365, 355, 315, 3050, T615, T675, C501, C601, TX805, Tekro Auriga (Pro/Comp/E-Comp), MD-M280, M285, M290, M300, M352, C605, C605 SLC, HD-C705, C710, M802, TRP Parabox R, Hylex (RS), HYRD, Spyre (SLC pm/SLC fm), Spyke (ML800), Giant MPH Root.</p>	 <p>BBS-54 Shimano XTR M975, XTR M966, XTR M965, XT M775, XT M765, SLX M665, LX M585, LX T605, Deore M596, M595, M535, Saint M800 en Hone M601, Alfine S501, S500, BR-M545 en BR-R505, Tekro Dash Carbon en Parabox.</p>	 <p>BBS-55 Shimano Saint M810, M820, Zee M640, XTR M9120, XT M8020, Deore M1520, TRP Quadiem (Spec/SL/Slate), G-Spec (DH/DH-R/Trail), E-Zurich 2.3, E-Zurich Comp, Tekro Dorado 4p HD, HD-E730, HD-E725, HD-E720, Orion 4p HD-M735 (Front), M745, M750, E-MTB, M841, M840-2, M8310, M826, Bengal Helix 4X.</p>	 <p>BBS-56 Shimano XTR M9020, M9000, BR-M987, BR-M978, BR-M985, XT M8000, M785, BR-R5785, SLX M675, M666, Deore M615, BR-CX77, Alfine BR-S700, BR-R517, BR-R317, BR-R315 en BR-R515, FSA K-Force DB-XC-9000, K-Force TX-9000 en Afterburner DB-XC-9150, Tekro HD-7910.</p>	 <p>BBS-561 Shimano Flat-Mount BR-R5505 BR-R805, BR-R9100, BR-R9170, Ultegra BR-R8070, BR-R7070, Metrea U5000, BR-R5405F, BR-R5405R, BR-R5305F, BR-R510, BR-R310 en TT-T910.</p>	 <p>BBS-38 SRAM HydroR, RED, Force, Force 1, CX1, Rival 1, Rival 22, S-700, Level Ultimate en Level TLM.</p>	 <p>BBS-39 Avid-SRAM XO Trail, Elixir 7 Trail, 9 Trail, Guide Ultimate, RSC, RS, R en Trail-4-Piston.</p>
 <p>BBS-42 Avid mechanical 2002-2004, Ball Bearing (BB)7, Juicy 7, 5, 3, Juicy Ultimate en Juicy Carbon, Promax DSK-905.</p>	 <p>BBS-43 Avid Ball Bearing (BB) 3, (BB) 5, Promax DSK-710.</p>	 <p>BBS-441 SRAM Level, T, TL, XX en XO, Avid DB en Elixir Series, Trickstuff C21.</p>	 <p>BBS-442 Avid Code (2011-2014), R, RSC en Guide RE.</p>	 <p>BBS-443 Avid DB1, DB3, DB5, TL, T en Level.</p>	 <p>BBS-66 Formula ORO en K18.</p>	 <p>BBS-67 Formula Mega, The One, C1, R1, RRI, RX, RO, T1, Cura en Cura-E.</p>	 <p>BBS-68 Formula Cura 4</p>	 <p>BBS-45 Hayes HFX-mag, -9-series hydraulic en MX1.</p>
 <p>BBS-48 Hayes Mechanical, SOLE hydraulic, MX2, MX3, MX4, MX5, CX2, Sole mechanical, CX procomp, expert, Cannondale Helix 6, Bengal ares, MB series, strida, Helix 5, 7, 7L en 7S.</p>	 <p>BBS-492 Hayes Stroker Ryde en Dyno.</p>	 <p>BBS-30 Magura Louise 1999 - 2001 en Clara 2000.</p>	 <p>BBS-31 Magura Clara 2001/2002, Louise FR 2002 - 2006 en Louise 2002 - 2006, Promax DSK-903.</p>	 <p>BBS-33 Magura Julie 2001 - 2008, Louise 2007.</p>	 <p>BBS-34 Magura Marta, Marta Gold en SL tll 2008, Clark Skeletal.</p>	 <p>BBS-35 Magura Louise series 2007 - 2010, Julie HP 2009 en Marta series 2009.</p>	 <p>BBS-36 Magura MTS, MT2, MT4, MT4e, MT Flatmount, MT6 Pro, MT Sport, MT Trail Sport (rear), MT Trail SL (rear) en MTB Carbon/MT Trail carbon (rear), Campagnolo Super Record, Records EPS, Record, Chorus en Potenza 11 Disc.</p>	 <p>BBS-371 Magura MTS, MT5e en MT Trail (front).</p>
 <p>BBS-372 Magura MT7, MT7 HC, MT7 Pro, MT7 Trail SL (front) en MT1893. Set bestaat uit 4 blokken.</p>	 <p>BBS-58 Hope Tech X2, Mini X2 en Tech V2.</p>	 <p>BBS-591 Hope E4.</p>	 <p>BBS-75 Tekro IO en Novela < 2010.</p>	 <p>BBS-76 Tekro IOX, Lyra MD-CS00, Novela MD-M311 and Novela > 2010.</p>	 <p>BBS-77 Tekro Volans, Auriga E-SUB, Auriga SUB, Auriga TWIN en Suntour DB8.</p>	 <p>BBS-78 Tekro Dorado HD-E710.</p>		

KLEURCODES

Kleurcodes laten je zien welke blokjes compatibel zijn met het systeem dat jij gebruikt.

	SHIMANO		MAGURA
	AVID / SRAM		HOPE
	FORMULA		TEKTRO
	HAYES		GIANT

ICONS UITGELEGD

Deze iconen vertellen je hoe geschikt de remblokken zijn in verschillende omstandigheden.

	Remprestaties in droge condities.		Discstop
	Remprestaties in natte condities.		Discstop E-Bike
	Levensduur van de remblok.		Discstop HP
	Geschikt voor langdurig remmen.		Discstop Sintered
	Niveau.		

HAVE A BRAKE

Remmen is een belangrijk deel van je rit. Welk systeem je dan ook gebruikt, wij hebben een uitgebreid assortiment aan awardwinnende schijfremblokken voor je. Allemaal dankzij hun unieke samenstelling. Al onze schijfremblokken komen in een set om één remklauw te vervangen.



 **DISCSTOP**



Remblokken met een organische samenstelling van het remoppervlak. Geschikt voor normaal gebruik op een mountainbike of trekkingfiets. Duurzaam, economisch en geluidsarm.

 **DISCSTOP E-BIKE**



Remblokken die de e-bike lifestyle complementeren. Gemaakt van een organische compound en speciaal ontworpen voor de e-bike of speed pedelec. De compound heeft een lange levensduur en richt zich op het stoppen van zwaardere fietsen.

 **DISCSTOP HP**



Hoogwaardige Discstops met een organische samenstelling. Deze schijfremblokken bereiken hun ideale prestatieniveau bij droge omstandigheden en beschikken over een krachtig remvermogen, wat ze zeer geschikt maakt voor competitief XCgebruik. Eenvoudige installatie door de schuin afgesneden onderkant.

 **DISCSTOP SINTERED**



Onze koperkleurige BBB Discstop schijfremblokken hebben een remoppervlak die bestaat uit een gesinterde samenstelling. Hierdoor zijn deze blokken uitermate geschikt voor langere remperiodes bij zowel droge als natte omstandigheden en komen daarom het beste tot zijn recht bij hoge snelheden zoals bij downhillen.